KARPATI, Andorne

The planning guiding principles and administrative prescriptions will be reviewed. Musz elet 12 no.1:2 Ja 162.

(Hungary-Industrial management)

BOSZORMENYI, Zoltan; KARPATI, Arpad; MESZES, Gabriella

New process for testing nutritional factors limiting hydrobiological productivity. Botan kozl 50 ne.1:34-41 My '63.

1. Eotvos Lorand Tudomanyegyetem Kozponti Biologiai Izotop Laboratorium, Budapest, VIII., Muzeum korut 4/a (for Boszormenyi, and Meszes). 2. Kisallattenyesztesi Kutato Intezet, Godollo. (for Karpati). 3. "Botanikai Kozlemenyek" szerkesztoje es szerkeszto bizottsagi tagja (for Boszormenyi).

KARPATI, D.

Research connected with the technology and brochemistry of smoked hard sausage. Mias.ind.S.S.S.R. 33 no.6:54-58 62.

(MIRA 16:1)

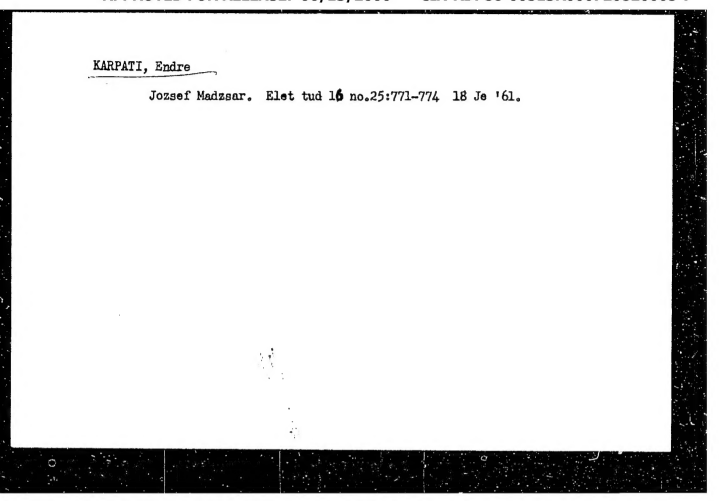
1. Nauchno-issledovatel skiy institut myasnoy promyshlennosti Vengerskoy Narodnoy Respubliki.

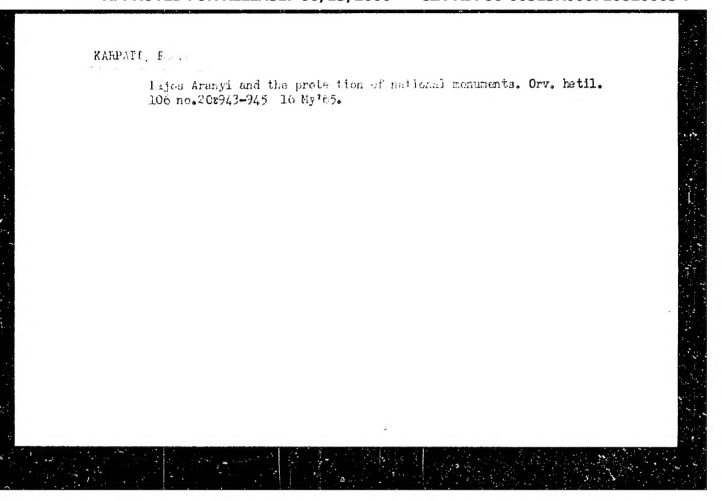
(Hungary-Sausages)

MESZES, Gabriella (Budapest, VIII., Muzeum korut 4/ε); KARPATI, Arpad; BAGI, Gyorgy (Budapest, VIII., Muzeum korut 4/ε)

Effect of ammonium sulphate fertilizers on the photosynthesis and fish yield of the phytoplankton in the Godollo fishponds. Botan kozl 51 no.2/3:135-141 Ag $^{1}64.$

1. Research Institute of Small Animal Breeding, Godollo (for Karpati).





TARRATT, F.; STUR, J.; MAZAREAR, H.

"Electrometric investigations of tumorous rate." 1. 139.

PROLOGIAI ROLLFYLYRR. (Maryor Biologiai Tarmager. Altalanes Biologiai Sankosztaly). Budapest, Hungary, Vol. (, No. 2, 1979.

Monthly list of East European Accessions (FEAT), LC, Vol. 8, Mo. 8, August 1950. Uncls.

KARPATI, Ferenc

Opening address delivered at the National Conference on Power Plants, Pecs, June 8-9, 1962. Energia es atom 15 no.12:525-526 D 162.

1. Magyar Szocialista Munkaspart Baranya megyei Bizottsaga Ipari Osztalya vezetoje.

KARPATI, Ferenc; K.STUR, Judit; H.MAZAREAN, Hortenzia

Electrometric investigations on tumorous rats. Biol kozl 6 no.2:139-142 '59.

1. Orvostudomanyi Egyetem Vegytani es Biokemiai Intezete, Szeged. Igazgato: Kramli Andras.



METH, Andras, dr.; FETRI, Gabor, dr.; GAL, Gyorgy, dr.; FAZEKAS,
Sandor, dr.; ALTORJAY, Istvan, dr.; SCULTETY, Sandor, dr.;
BALOGH, Eleonora, dr.; KARPATI, Ferenc, dr.

Kidney homotransplantation in 2 brothers. Orv. hetil. 104
no.43:2017-2023 27 0 163.

1. Szegedi Orvostudomanyi Egyetem, I. Sebeszeti Klinika.

(KIDNEY TRANSPLANTATION)

(PATHOLOGY)

KARPATI, Ferenc dr.

Vesico-ureteral reflux. Orv. hetil. 105 no.38:1791-1793 20 S'64

1. Szegedi Orvostudomanyi Egyetem, I. Sebeszeti Klinika.

KARPATI, Ferenc, dr.

Treatment of ulcus simplex of the urinary bladder (Hunner's ulcer) with heparin. Orv. hetil. 106 no.27:1277-1278 4 Jl '65.

1. Szegedi Orvostudomanyi Egyetem. I. Sebeszeti Klinika (igaz-gato: Petri, Gabor, dr.).

KARPATI, Ferenc, dr.; ANTAL, Imre, dr.; BOTOS, Arpad, dr.

Replacement of the atrophied bladder with the sigmoid. Orv. hetil. 106 nc.38:1801-1802 19 S 165.

1. Szegedi Orvostudomanyi Egyetem, T. Sebeszeti Klinika (igazgato: Petri, Gabor, dr.) es Makoi Varosi Korhaz, Sebeszeti Osztaly (foorvos: Botos, Arpad, dr.).

KISFALUDY, P.; KARPATI, G.

Experiences and new method in the therapy of penile plastic induration. Orv. hetil., Budap. 92 no. 45:1465-1468 11 Nov. 1951. (CIML 21:3)

1. Doctors. 2. Radium Department (Hord and Head Physician -- Prof.-Dr. Pal Kisfaludy), Uzsoki-utcai Metropolitan Hospital (Director -- Dr. Istvan Halasz).

KARPATI, GY.

"How to Ubtain and Use Blood for Nutriment in the Meat Industry." p.248. (ELEMEZESI IPAR. Vol. 5, no. 8 Aug. 1951, Budapest.)

Vol. 3, No. 6
SO: Monthly List of East European Accessions./Library of Congress, June 1954 Uncl.

WContributions to the technology of rendering fats." Elelrezesi Ipar, Eudajest, Vol. 2, No. 2, Fet. 1954, p. 51.

SO: Eastern European Accessions List, Vol. 3, No. 11, Mov. 1954, No. 1955, No. 195

KARPATI, Gyorgy, dr.

1/1

Current status of cancer control in Hungary. Nepegeszesegugy 42 no.10: 289-293 0 '61.

KARPATI, Gyorgy, dr.; BOJTOR, Ivan; PATKAI, Gyorgy

Radium treatment of plastic induration of the penis and the problem of radiation protection. Magy. radiol. 15 no.4:227-231 Ag '63.

1. A Fovarosi Uzsoki utcai Korhaz (igazgato: Szanto Sandor dr.)
Onko-Radiologiai Intezete es az Orszagos Rontgen es Sugarfizikai
Intezet (igazgato: Ratkoczy Nandor dr.) kozlemenye.

(PENILE INDURATION) (RADIOTHERAPY)

(TECHNOLOGY, RADIOLOGIC) (RADIATION PROTECTION)
(TESTIS) (RADIOTHERAPY DOSAGE)

Guidelines for preparing work plans for 1964. Elelm ipar 17 no.9:292-293 S 163.

l. Mezogazdasagi es Elelmiszeripari Tudomanyos Egyesulet fotitkarhelyettese.

Scientific Association for Agricultural and Food Industries news. Cukor 16 no.11:3 of cover N 163.

1. Mezogazdasagi es Elelmiszeripari Tudomanyos Egyesulet fotitkarhelyettese.

Scientific Association for Agricultural and Food Industries news. Cukor 16 no.11:3 of cover N '63.

1. Mezogazdasagi es Elelmiszeripari Tudomanyos Egyesulet fotitkarhelyettese.

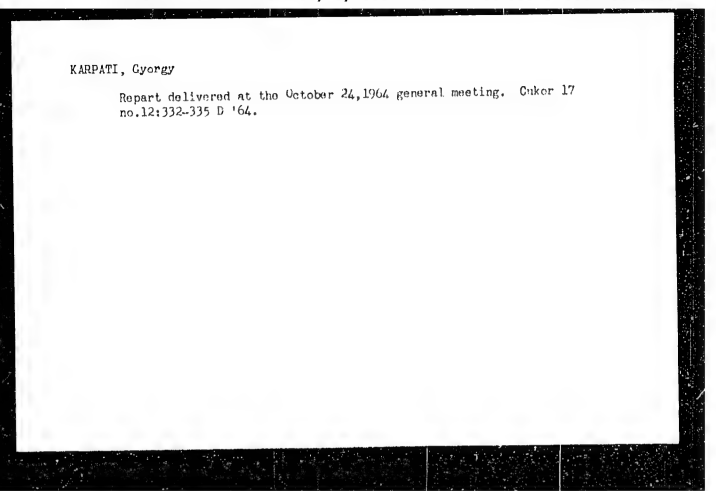
Furthering our cooperation with the Polish Society. Elelm ipar 17 no.12:391-392 D '63.

1. Mezogazdasagi es Elelmiszeripari Tudomanyos Egyesulet fotitkarhelyettese; "Elelmezesi Ipar" szerkeszto bizottsagi tagja.

KARPATI, Gyorgy

Scientific Association for Agricultural and Food Industry news. Elelm ipar 18 no. 5: 159-160 My '64.

1. Deputy Secretary General, Scientific Association of Agricultural and Food Industry.



Work and tasks of the Scientific Association of Agricultural and Food Industry. Elelm ipar 18 no.12:363-368 D '64.

1. Deputy Secretary General, Scientific Association of Agricultural and Food Industry, Budapest.

KARPATI, Gyorgy

Development of working methods of technical and scientific associations. Musz elet 19 no.26:2 17 D '64.

1. Secretary General, Scientific Association of the Hungarian Food Industry, Budapest.

KARPATI, Gyorgy; KARPATI, Tamas

Selection of testers for organoleptic examination and some experience in conjunction with testing rooms in Poland. Elelm ipar 19 no.4:117-120 Ap '65.

1. Chair of Technology of the Budapest Higher Technical School of Food Industry. 2. Editorial Board Member, "Elelmezesi Ipar" (for Gyorgy Karpati).

KARPATI, Gyorgy, dr.; NEMETH, Gyorgy, dr.; BALOGH, Ferenc, dr.

Problems of management of malignant bladder tumors with special reference to radiation therapy. Orv. hetil. 106 no.46:2177-2180 14 N '65.

1. Fovarosi Onko-Radiologiai Intezet Uzsoki u. Korhaz (igazgato: Szanto, Sandor, dr.) es Pecsi Orvostudomanyi Egyetem, Urologiai Klinika (igazgato: Balogh, Ferenc, dr.).

KARPATI, Gyorgy, dr.; SKALOUD, Ferenc, dr.; SZEKULESZ, Agnes, dr.

Irradiation of parotid tumors during surgery. Fogorv. szemle 58 no.11:338-340 N '65.

1. A Budapest XIV. ker. Tanacs VB Uzsoki utcai Korhaz (Igazgatofoorvos: Szanto, Sandor, dr.) Onko-Radiologiai Intezetenek (osztalyvezeto foorvos: Vandor, Ferenc, dr., gondozovezeto foorvos: Karpati, Gyorgy, dr.) es a Budapesti Orvostudomanyi Egyetem Szajsebeszeti Klinikajanak (igazgato: Balogh, Karoly, dr., egyet. tanar) kozlemenye.

HUNGARY

KARPATI, Gyorgy, Dr; SZABO, Imre; GOMBOSI, Janos, Dr; and NEMETH, Gyorgy, Dr; Uzsok Street Hospital of the XIV District Council, Budapest (hospital director: Dr Ferenc VANDOR)

"Use of Au-198 Wire in Tumor Therapy. Part 2. Clinical Experience."

Budapest, Magyar Radiologia, Vol 18, No 3, Jun 66, pp 161-165

Abstract [authors' Russian, English and German summaries, modified]: The results of using Au-198 wire on 67 tumor patients are summarized. The importance of the method is emphasized. Au-198 wire is also produced in Hungary and is less expensive than radium needles. No references.

1/1

KAMPATI, Gyorgyne

Training of specialists in industrial property laws in Czechoslovakia. Ujit lap 17 no.2:10 25 Ja '65.

KOVES, Elemer; ROMWALTER, Alfred; KRETAI, Jozsef, marnok; KARPATI, Gyula

Sandor Deniflee, iron metallurgical engineer. technical director of the Csepel Metal Works, 1890-1959; obituary. Koh lap 93 no.2:66-67 F '60.

1. Femkohaszati Szakosztaly elnoke (for Romwalter). 2. Csepeli Femmu (for Kretai). 3. Csepeli Femmu szalaghengeresze (for Karpati).

SZEKULESZ, A.; SZABO, I.; KARPATI, G.; EODOKY, G.

Our experiences with liver scintillography; or: radioisotope scanning of the liver. Neoplasma (Bratisl.) 11 no.4:417-424 164.

1. Onko-Radiologisches Institut, II Chirurgische Abteilung des Hauptstadtischen "Uzsoki"-Krankengauses, Budapest, Ungarn.

```
Hasher, Total : Hallati; Istalie.

"Las implies of the Periodic Rhyths of Heat Associations", 1. 324.

(Heraids, Mel. 97, No. 4, Now./Pec. 1919, Independ, Normany)

30: Nonthly Liet of East European Acceptions, (UAL), 10, Nol. 4, No. 3, Non. 1971, Nocl.
```

CZECHONLOVARIA

Vercaika RARFATI, Istvan KARFATI and anten JURGO, Borshiad Intelture of the Hungarian Academy of Sciences in Caerator, bungary; and Stovak Institute for the Care of National Nommenta and Protection of Mature, Eracialava. [Original-language versions not given]

"Riportan Alder Chasers in the Encarpairs and Permonian George Houstains."

bracis) va, Biologia, Vol 18, No 2, 1963; pr 97-120.

Anstract. German augmany modified: Detailed study or the Alder crees in Slovakia and Pungary. The principal associations are Aegopodio-Alasmus (rannonicum in Hungary, pannonicum in Slovakia.) Two tables also well over 100 species of plants with distribution potterns in the 2 constries; specialized flora maps of Hungary and Slovakia; photograph; I tables; chart; 9 Crech, 5 Hungarian and 4 Western-language references.

*[German articles]

1/1

KARPATI, Istvan; KARPATI JSTVANNE NAGY, Vera

Habitat of Solanum rostratum Dun. in Hungary. Botan kozl 48 no.1/2:68-71 '59.

1. Magyar Tudomanyos Akademia Botanikai Kutato Intezete, Vacratot. 2. Magyar Biologiai Tarsasag Botanikai Szakosztalyanak

intezobizottsagi tagja (for Karpati, Istvan).

KARPATI, Istvan; KARPATI ISTVANNE NAGY, Vera

Henrik Band's herbarium at Vacratot. Botan kozl 48 no.1/2:114-115 '59.

1. Magyar Tudomanyos Akademia Botanikai Kutato Intezete, Vacratot. 2. Magyar Biologiai Tarsasag Botanikai Szakosztalyansk inte-

zobizottsagi tagja (for Karpati, Istvan).

KARPATIOVA, Vera, dr.; KARPATI, Istvan, dr.; KRIPPELOVA, Terezia, dr.; KRIPPEL, Eduard, prom.biol.

Community of white poplar and common juniper in Sturevo area. Biologia 16 no.7:481-492 '61.

1. Botanicky ustav Madarskej akademie vied, Vacratot, Hungary (for Karpatiova and Karpati) 2. Biologicky ustav Slovenskej akademie vied, Oddelenie geobotaniky a systematiky rastlin, Bratislava, Sienkiewiczova 1 (for Krippelova) 3. Geologicky ustav Dionyza Stura, Bratislava 9, Mlynska dolina (for Krippel).

(POPLAR) (JUNIPER)

KARPATI, I.

IDOJARAS. (Meteorologiai Intezet es Magyar Meteorologiai Tarsasg) Budapest. Determination of the temperature need of sprouting tree species. p. 261 Vol. 62, No. 5. Sept./Oct. 1958

Monthly List of East European Accessions (EEAI), LC, VOL. 8, No. 3, March 1959 Unclass.

KARPATI, Istvan, dr., a biologiai tudomanyok kandidatusa

Conference on Plant Anatomy. Elovilag 4 no.1:54-55 Ja-Mr '59.

1. Tudomanyos Ismeretterjeszto Tarsulat Pest megyei Szervezete

Biologiai Szakosztalyanak elnoke.

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720820005-7"

KARPATI, Istvan, dr., a biologiai tudomanyok kandidatusa; KARPATI, Istvanne, dr., tudomanyos munkatars

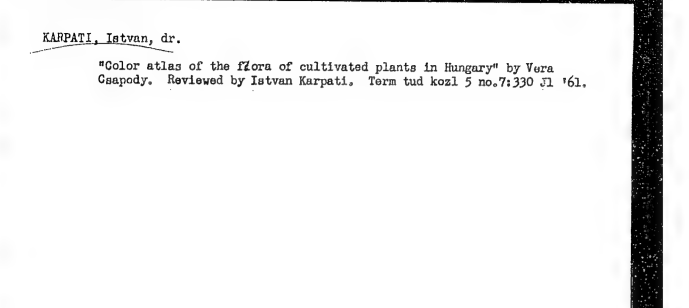
Travel notes on Albania. Elovilag 5 no.2:3-9 Ap-Je. 60.

1. Magyar Tudomanyos Akademia Botanikai Kutato Intezete, Vacratot.

KARPATI, Istvan, dr., a biologiai tudomanyok kandidatusa; KARPATI, Istvanne, dr.

Botanical expedition in Albania. Term tud kozl 5 no.7:302-304 Jl '61.

1. Tudomanyos munkatars, Vacratet.



KARPATI, Istvan; PECSI, Marton; VARGA, Gyorgy

Correlation between the vegetation and the formation of flood levels in the Danube Bend (Dunakanyar). Botan kozl 49 no.3/4: 299-308 '62.

1. Magyar Tudomanyos Akademia Botanikai Kutato Integete, Vacratot; Magyar Biologiai Tarsasag Botanikai Szakosztalyanak intezobizottsagi tagja (for Karpati). 2. Magyar Tudomanyos Akademia Foldrajztudomanyi Kutato Csoportja, Budapest (for Pecsi). 3. Kozepdunavolgyi Vizugyi Igazgatosag, Budapest (for Varga).

KARPATI, Istvan, dr., a biologiai tudomanyok kandidatusa

On the one-day conference on agricultural biology arranged in Godollo by the Pest County biological sections of the Society for Dissemination of Scientific Knowledge. Term tud kozl 7 no.8: 384 Ag *63.

l. Tudomanyos Ismeretterjeszto Tarsulat Pest megyei biologiai szakosztalyanak elnoke.

KARPATI, Istvan, dr., a biologiai tudomanyok kandidatusa

The one-day Godollo conference of the lecturers of the Pest County Biological Section, Society for Propagation of Scientific Knowledge. Elovilag 8 no.4:60-61 Jl-Ag '63.

1. Tudomanyos Ismeretterjeszto Tarsulat Pest megyei Biologiai Szakosztalyanak elnoke.

TIMAR, Miklos, dr.; SZANDANYI, Sandor, dr.; KARPATI, Judit; Mandi, Andras, dr.

Pneumoconiosis of enamelers. Munkavedelem 10 no.4/6:27-33 '64.

1. National Institute of Labor Hygiene, Budapest.

ARVAY, Laszlo, okleveles kohomernok; KARPATI, Istvan, gepesztechnikus

The "Shalco" shell core making machine. Koh lap:Supplo:Ontode
14, no.9:206-210 S *63.

KARPATI, Istvan; KARPATI, Istvanne

Appraisal of the plant ecology and half-ruderal grasses of the Danube flood area. Botan kozl 50 no.1:21-33 My '63.

1. Magyar Tudomanyos Akademia Botanikai Kutato Intezete, Vacratot.

Annual periodic rhythm of the vegetation growth and the changes in the true horizon. Idojaras 68 no.2:111-116 Mr-Ap 164.

HUNGARY / Forestry. Dendrology.

K-3

Abs Jour: Ref Zhur-Biol., No 16, 1958, 72793.

: Karpati, Istvan; Karpati, Istvanne. Author Inst

: Not given. Title

: Natural Local Adaption and Spread of Fraxinus Oxycarpa in Hungary.

Orig Pub: Az erdo, 1956, 5, No 2, 65-68.

Abstract: The findings of local inhabitants of F. oxycarpa is reported (not known earlier in Hungary) in the Bach-Kishkyn comitat [sic] where it grows in combination with F. excelsior in Querceto-Ulmetum and Populeto-Salicetum forest types. The exact limitations of the spread of F. oxycarpa is still not established. The forest-botanical features of it are given, and the types of plantations in which it is met are described.

Card 1/1

KARPATI, Istvan; KARPATI ISTVANNE NAGY, Vera

Habitat of Solanum rostratum Dun. in Hungary. Botan kozl 48 no.1/2:68-71 '59.

1. Magyar Tudomanyos Akademia Botanikai Kutato Intezete, Vacratot. 2. Magyar Biologiai Tarsasag Botanikai Szakosztalyanak intezobizottsagi tagja (for Karpati, Istvan).

KARPATI, Istvan; KARPATI ISTVANNE NAGY, Vera

Henrik Band's herbarium at Vacratot. Botan kozl 48 no.1/2:114-115 '59.

1. Magyar Tudomanyos Akademia Botanikai Kutato Intezete, Vacratot. 2. Magyar Biologiai Tarsasag Botanikai Szakosztalyanak intezobizottsagi tagja (for Karpati, Istvan).

KARPATI, Istvan, dr., a biologiai tudomanyok kandidatusa; KARPATI, Istvanne, dr., tudomanyos munkatars

Travel notes on Albania. Elovilag 5 no.2:3-9 Ap-Je.160.

1. Magyar Tudomanyos Akademia Botanikai Kutato Intezete, Vacratot.

KARPATI, Istvan, dr., a biologiai tudomanyok kandidatusa; KARPATI, Istvanne, dr.

Botanical expedition in Albania. Term tud kozl 5 no.7:302-304 Jl '61.

l. Tudomanyos munkatars, Vacratot.

KARPATI-ISTVANNE NAGY VERA

KARPATIOVA, Vera, dr.; KARPATI, Istvan, dr.; KRIPPELOVA, Terezia, dr.; KRIPPEL, Eduard, prom.biol.

Community of white poplar and common juniper in Sturovo area. Biologia 16 no.7:481-492 '61.

1. Botanicky ustav Madarskej akademie vied, Vacratot, Hungary (for Karpatiova and Karpati) 2. Biologicky ustav Slovenskej akademie vied, Oddelenie geobotaniky a systematiky rastlin, Bratislava, Sienkiewiczova 1 (for Krippelova) 3. Geologicky ustav Dionyza Stura, Bratislava 9, Mlynska dolina (for Krippel).

(POPLAR) (JUNIPER)

KARPATI ISTVANNE NAGY, Vera

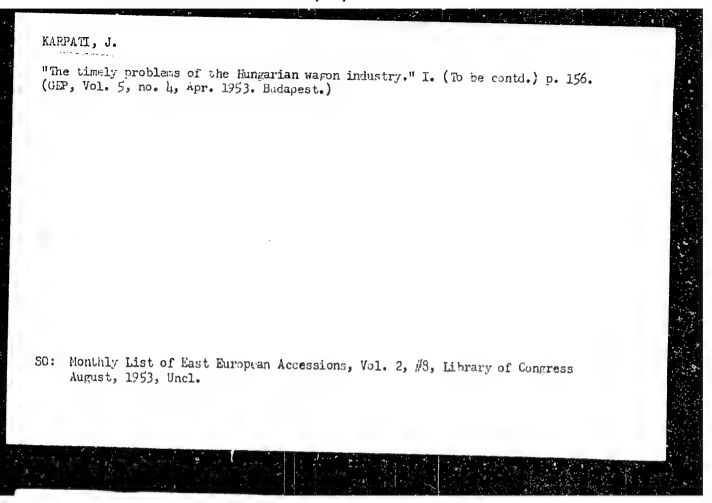
The occurrence of Urtica kioviensis and the conditions of its habitat in the Soroksar Branch of the Danube. Botan kosl 49 no.3/4:329-330 162.

1. Magyar Tudomanyos Akademia Botanikai Kutato Intezete, Vacratot.

KARPATI, Istvan; KARPATI, Istvanne

Appraisal of the plant ecology and half-ruderal grasses of the Damube flood area. Botan kozl 50 no.1:21-33 My '63.

1. Magyar Tudomanyos Akademia Botanikai Kutato Intezete, Vacratot.



HUNGWRY/Chemical Technology - Chemical Products and Their

н.

Application. Chemical Processing of Solid Fossil

Fuels.

Abs Jour

Ref Zhur - Khimiya, No 10, 1959, 36337

Author

: Karpati, J.

Inst

Title

: Selective Separation of One- and Two-Atom Phenols from

the Lignite Generator Gas.

Orig Pub

Mehezvetyipari kutato, int. kozl., 1958, 1, No 1-2, 121-

127.

Abstract

Investigations of fractional scrubbin; and fractional condensation of the generator gas from lightle were carried out, and it was indicated that the phenols, which are contained in it, may be divided into one- and two-atom phenols ()Ph and TPh). According to the first method, at a gas temperature of greater than 100°, the falling countercurrent-wise water is concentrated up to 13.6 7/1 of TPh

Card 1/2

11 - 4

KARFATI, J.

"Problems of the Hungarian railroad car industry " p. 233, (GLP, Vol. 5, no. 5, May 1953, Eudapest, Hungary)

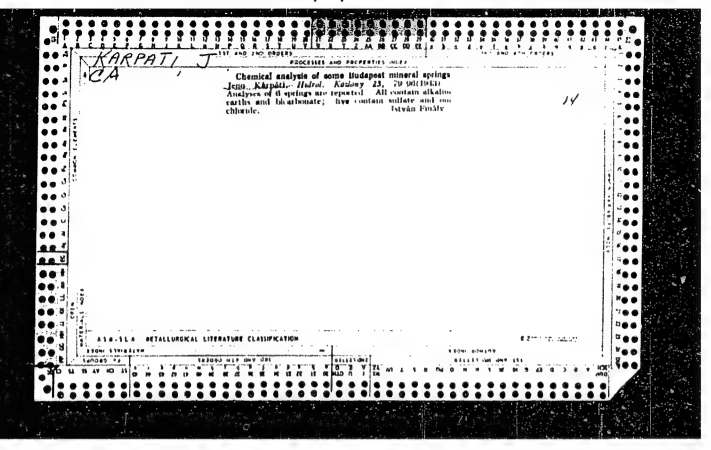
SO: Monthly List of East European Accessions, L.C., Vol. 2, No. 11, Nov. 1953, Uncl.

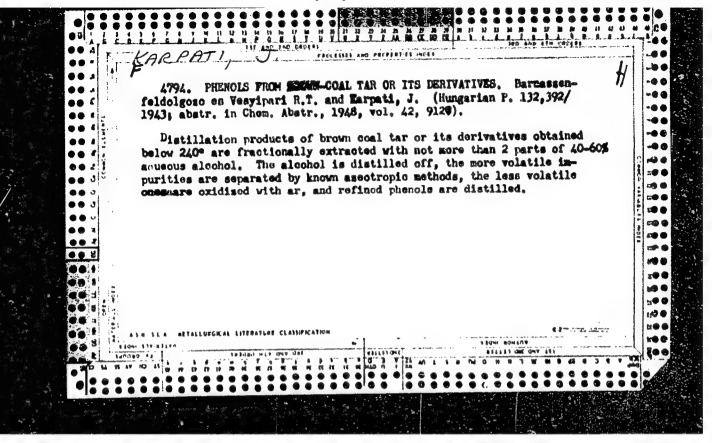
HATTIT, F.

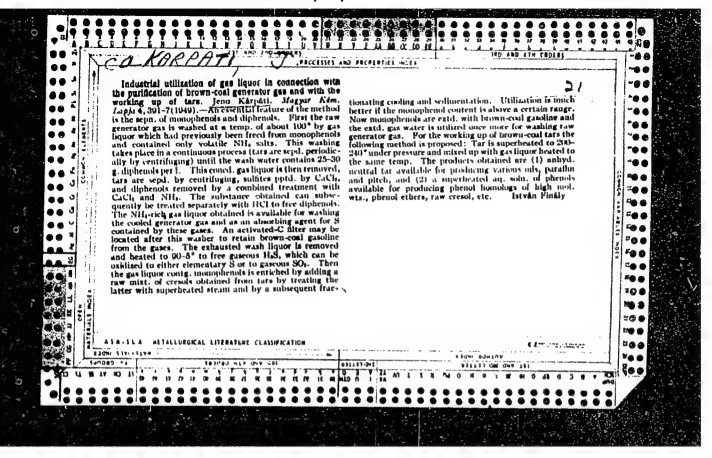
TOUTHER OF THE ADMINISTRATION FOR THE IN-

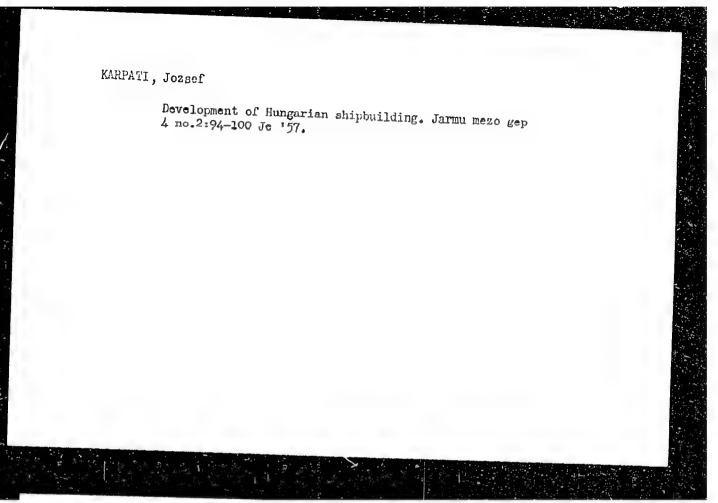
p 94 (CARTTYEE MERICA TARACE GERLE) ESTAFRICE, STUGGARY FOR 4 NO 2 JUNE 1957

DO: HOMEVLY TILEX I HAVE EUROPEAN ACHISTONS (ABEL) VOL 6 NO 11 NOVET EX 1957

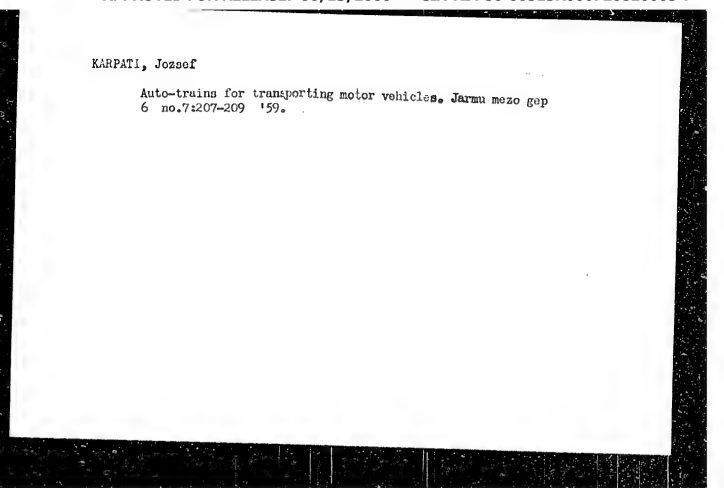








APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720820005-7"



KARPATI Jozsef, okleveles gopeszmernok; SZASZ, Cyorgy, okleveles elektromernok

The state system for product quality determination in the
German Democratic Republic. Shabwany koml 17 no.3:90-105

Nr '65.

1. Hungarian Eureau of Standards, Budapast.

KARPATI; Judit; MANDI, Andras

Silicosis hazard in manufacturing electronic instruments. Munkavedelem 6 no.10/12:35-38 '60.

1. Orszagos Munkaegeszsegugyi Intezet.

KARPATI, Judit

New method for the preparation of konimeter disks. Munkavedelem 6 no.10/12:38-40 '60.

1. Orszagos Munkaegeszsegugyi Intezet.

Evaluation of konimeter dust pictures. Munkavedelem 7 no.1/3:45-49
161.

1. Orszagos Munkaegeszsegugyi Intezet.

KARPATI, Judit

Technical possibilities of preventing silicosis in the iron and metal, enamel and firebrick, manufacturing industries. Munkavedelem 7 no.4/6:49-56 '61.

1. Orszagos Munkaegeszsegugyi Intezet.

KARPATI, Judit

Effect of emptying mould boxes on the coust level of a foundry. Munkawedelem 8 no.10/12:30-34 '62.

1. Orszagos Munkaegeszsegugyi Intézet.

DOBOS, Gyula; KARPATI, Judit

Investigations for reducing the dust-forming effect of the foundry cleaning. Munkavedelem 8 no.10/12:34-37 '62.

1. Orszagos Munkaegeszsegugyi Intezet.

KARPATI, Judit

An account of the conference on labor hygiene arranged by the Municipal Council of Budapest. You lap 96 no.1:25 Ja '63.

l. Orszagos Pagyar Banyaszati es Kohaszati Egyesulet Munkaegeszsegugyi Bizottsag.

Health hazards in foundries. Epuletgepeszet 12 no.3/4:82-84
Je '63.

KARPATI, Judit

Health damages in foundries. Koh lap 96 no.4: Suppl: Ontode 14 no.4: 82-87 Ap *63.

An account of my study trap to the German Demoiratic Republic.

Munkavedelem 10 no.7/9:44.46 164.

KARPATI, Judit
Silicosis. Elet tud 19 no. 9: 431 28 F '64.

1. Orszagos Munkaugyi Intezet.

KARPATI (Komosko), Kazmer, okleveles mernok

Simplified calculation for testing the stresses of statically indeterminate railroad bridges. Melyepitestud szemle 13 no.4: 180-185 Ap '63.

1. MAV Vasuttervezo Vallalat tervezo mernoke.

CSUTOR, Janos, Alpar-ermes; KARPATI, Kazmer

Evaluating the rules for classifying ferroconcrete elements manuscated in large quantities. Magy ep ipar 13 no.10: 549-553 '64.

KARPATI, L.

KARPATI, L. Data on the geomorphology of the Sopron area. p.21.

Vol. 4, no. 1, 1955 FOLDRAJZI ERTESITO GEOGRAPHY & GEOLOGY Budapest, Hungary

So: East Europeon Accessions, Vol. 5, no. 5, May 1956

CSILLAG, Miklos, dr.; HORVATH, Ferenc, dr.; KARPATI, Miklos, dr.; ROKAY, Edit, dr.

Disorders of themenstrual cycle and osteoporosis. Osteoporosis with normal and increased estrogen excretion. Orv.hetil. 101 no.29: 1024-1025 17 J1 '60.

1. Budapesti Orvostudomanyi Egyetem, II. sz. Noi Klinika, Rontgen Klinika es Ideg- es Elmeklinika.
(OSTEOPOROSIS urine)
(ESTROGENS urine)
(MENOPAUSE compl)

KARPATI, Miklos, dr.

Possible roentgeno-diagnosis of spinal tumors. Ideg.szemle 15 no.2: 58-60 F 162.

1. Orszagos Ideg. es Elmegyogyintezet (Igazgato: Maria Bela dr.) Rontgenosztalyanak (Foorvos: Karpati Miklos dr.) közlemenye.

(SPINE neopl)

KARPATI, Miklos, dr.; KISZELY, Katalin, dr.

Dandy-Walker syndrome complicated by hypertension and a pseudocyst of Luschka's foremen. Idoggyogy szemle 17 no.6:173-178 Je'64

1. Or engos Ideg- os Elmegyogyinyezet (Igazgato feorvos: Maria, Rela, dr.) Rontgenesztalyanak (Feorvos: Karpati, Miklos, dr.) es II.B. ferfiosztalyanak (Feorvos: Pollner, Gyorgy, dr.) kezlemenye.

JOOB, Sandor, dr.; KARPATI, Pal, dr.

On easential hyperlipemia. Orv. Hetil.105 no.10:935-937 My 17 '64.

1. Kapurari Jarasi Tanacs Korhaza, Belgycgyaszati Osztaly.

KARPATI, Pal, Dr. MOLNAR, Ferenc, Dr. Jaras Hospital of Kapuvar, Medical HUNGARY Ward (Kapuvari Jarasi Korhaz, Belosztaly). "Tularemia. Based on 30 Cases." Budapest, Orvosi Hetilap, Vol 104, No 22, 2 June 63, pages 1035-1038. Abstract: [Authors' Hungarian summary] The authors discuss the experiences gained during treatment of 30 patients with tularemia. The majority of the cases appeared in the cutaneo-glandulare form. The anamnesis very often contained report on the contact with wild rodents, mainly rabbits. The diagnosis of the disease is based mainly on cutaneous and agglutination tests for tularemia. Other laboratory tests show no agginum action tests for the disease. Streptomycin was effective specificity characteristic of the disease. Streptomycin for the treatment of the majority of the cases. 4 Eastern European,

11/1

13 Western references.

KARPATI, Pal, dr.

On thoracic tularemia. Orv. hetil. 105 no.21:977-979; 24 My'64

1. Kapuvari Jarasi Tanacs Korhaz, Belosztaly.

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720820005-7"

HUIGARY

TARRICI, Pal, Dr., SIYON, Tamas, Dr., HOLLO, Janos, Dr.; National Institute of Cardindony, Pediatric Department (chief physician: KAMARAS, Janos, Dr.) (Grands as far Hologial Intezet, Gyermekosztaly), and Medical University of Budator, Frantment of Public Health Administration (director: SIMONOVITS, Istvan, Ir.) (DOID -- Eudapesti Cryostudomanyi Egyetem --, Egeszsegugyi Szervezesi Tanozek).

" ata on the Pathogenesis of Congenital Reart Defects."

Eudapest, Cryosi Hetilap, Vol 167, No 41, 9 Oct 66, pages 1935-1937.

Abstract: [Authors' Fongarian summary] The catamnestic data of 210 patients suffering from congenital heart defect were compared with a healthy control group. On the basis of the investigation, the following parameters are thought to be of pathogenetic importance in the development of congenital heart defects.

1) Advanced age of the parents, especially of the father, 2) excessive consumption of drugs by the mother in the early phase of pregnancy, 3) viral infections during early pregnancy, influenza, e.g., 4) phychic trauma suffered in the early stage of pregnancy. The results obtained are compared with the available literature data. 14 Hungarian, 23 Western references.

1/1

- 3 -

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720820005-7

HUNGARY

KARPATI, Pal, Dr., and HOLLO, Janos, Dr., National Institute of Cardiology (Orszagos Kardiologiai Intezet) (Director: /the late/ GOTTSEGEN, Gyorgy, Dr.), Pediatric Department (Gyermekosztaly) (Physician-in-Chief: KAMARAS, Janos, Dr.).

"The Complete Congenital Ventricle Chamber Block"

Budapest, Orvosi Hetilap, Vol 107, No 25, 19 Jun 1966, pp 1167-1169.

Abstract: The complete congenital ventricle-chamber block was discussed in terms of references in the literature, 19 cases in the authors' experience, and control investigations performed during the last years. The incidence, clinical picture, coincidence with congenital defects, prognosis, and therapy were discussed. 22 references, including 5 Hungarian, 1 German, and 16 Western.

1/1

KARPATI, Gyorgy; KARPATI, Tamas

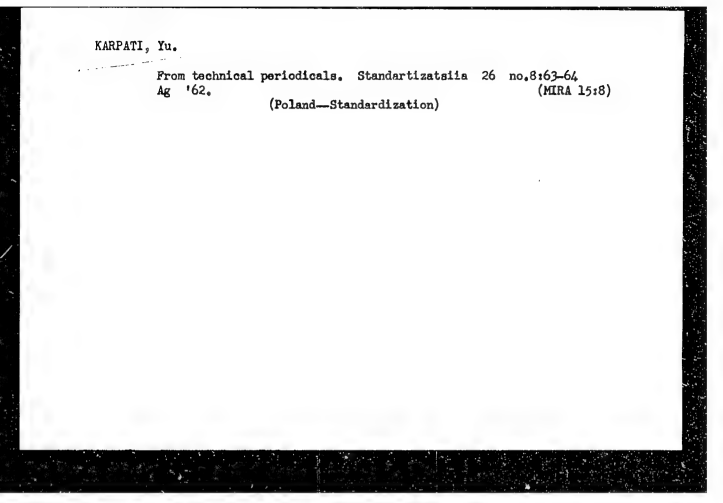
Selection of testers for organoleptic examination and some experience in conjunction with testing rooms in Poland. Elelm ipar 19 no.4:117-120 Ap '65.

1. Chair of Technology of the Budapest Higher Technical School of Food Industry. 2. Editorial Board Member, "Elelmezesi Ipar" (for Gyorgy Karpati).

KARPATI, Vera

Coenological and ecological conditions of the water vegetation in the Danube flood area in Hungary. Acta bot Hung 9 no. 3/4 323-385 '63.

1. Botanisches Forschungsinstitut der Ungarischen Akademie der Wissenschaften, Vacratot.



Computer to Moral Heats in the Segron area and in the Storal district of Lattainant.

In German. p. 281.

Vol. 2, No. 3/4, 1976
German Secretary
Purples to Hangary
To: Fant Suropean Accession, Vol. 6, No. 2, Fab. 1977

The sorbus of Hungary and neighboring territories; excerpts from a doctoral thesis, p. 307, Nagyar Tudomanyos Akademia, Agrartudomanyok Osztalya, KOZLEMENYEI, Budapest, Vol. 9, No. 1/3, 1956

SCURCE: East European Accessions List (EVAL) Library of Congress, Vol. 5, No. 11, November 1956

KARPATI, Z.

Flora limits between Western Dunantul and Burgenland. p. 313.

BOTANIKAI KCZLEMENYEK. (Magyar Biologiai Tarsasag. Botanikai Szakosztaly) Budapest, Hungary, Vol. 47, no. 3/4, 1958

Monthly List of East European Accessions (EEAT) LC, Vol. 8, No. 7, July 1959 UNCL

KARPATI, Z.

Celebrating the memory of Pal Kitaibel. p. 367.

BOTANIKAI KOZLEMENYEK. (Magyar Biologiai Tarsasag. Botanikai Szakosztaly) Budapest, Hungary, Vol. 47, No. 3/4, 1958

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 7, July 1959 UNCL

KARPATI, Zoltan (Budapest, XI., Medesi ut 44)

On the West-Dunantul - Burgenland flora border. Botan kozl 47 no.3/4:313-321 *58.

1. "Botanikai Kozlemenyek" szerkesztoje.

KARPATI, Zoltan

In commemoration of Pal Kitaibel. Botan kozl 47 no.3/4:367-371

1. "Botanikai Kozlemenyek" szerkesztoje.

KARPATI, Zoltan, dr., egyetemi tanar

Itinerant meeting dealing with the conservation of nature arranged by the Society for Popularization of Scientific Knowledge in Tornanadaska. Elovilag 5 no.1:58 Ja-Mr '60.

1. Tudomanyos Ismeretterjeszto Tarsulat Budapesti Biologiai Szakosztalyanak elnoksegi tagja.

KARPATI, Z.

Geographical plant division of the Dunantul. Acta bot Hung 6 no.1/2: 45-53 °60. (EEAI 10:3)

l. Botanisches Institut der Hochschule für Garten- und Weinbauwissenschaft, Budapest.
(Hungary--Phytogeography)